Ärt Unit: ***

CLMPTO

07-01-2003

PB

Claims 1-92 Cancelled

BEST AVAILABLE COPY

93. A wireless laser bar code symbol reading system, comprising: .

a wireless hand-supportable bar code symbol reader in two-way RF communication with a base station operably connected to a host system, by way of an RF-based wireless data communication link over which two-way communication of data packets can occur in a reliable manner.

wherein said wireless hand-supportable bar code reader has an operational mode and a sleep mode, and further includes

- (1) a hand-supportable housing;
- (2) a laser-scanning bar code/symbol reading mechanism, including a laser diode source, disposed in said hand-supportable housing, for automatically producing a visible laser scanning pattern, reading a bar code symbol on an object using said visible laser scanning pattern, and producing a symbol character data string representative of said read bar code symbol:
- (3) a first RF-based transceiver circuit, disposed in said hand-supportable housing, for transmitting data packets corresponding to said produced symbol character data string, over said RF-based wireless data communication link, to said base station for subsequent transmission to said host system;
- (4) a battery device for producing a voltage for use in driving electrical components contained within said hand-supportable housing;
- (5) a low battery condition detection circuit disposed within said hand-supportable housing; for automatically monitoring the voltage state of said battery device and generating a control signal upon automatic detection of a low voltage state in said battery device;
- (6) a low battery-voltage alarm device disposed within said hand-supportable housing, for producing a low-voltage alarm signal in response to the generation of said control signal; and
- (7) a device controller, disposed within said hand-supportable housing, for automatically driving said wireless hand-supportable bar code reader into said operational state by activating said laser scanning bar code symbol reading mechanism and said first RF-based transceiver circuit when not receiving said control signal, and for automatically driving said wireless hand-supportable bar code reader into said sleep state by deactivating said laser diode and said first RF transceiver circuit when receiving said control signal.
- 94. The wireless laser scanning har code symbol reading system of claim 93, wherein said base station includes
 - (1) a base station housing, and
- (2) a second RF-based transceiver circuit, disposed within said base station housing, for receiving the data packets corresponding to said symbol character data string transmitted over said RF-based wireless data communication link, from said first RF-based transceiver circuit.